

KOMISSAROV, G.M. and KULIKOV, I.S. Sulphur under  
sintering conditions:

Izv. vyssh. ucheb. Zared. Chern. Metall. (7):20-2 (1965)  
(CR L/T. 4028x)

Document released under the Freedom of Information Act  
Soviet Union, Moscow, Russia, by  
G. M. Komissarov, I. S. Bulikow,  
Soviet, Sov. Invest. VDU-Gosprom, 1965,  
No 7, Jul 1965, pp. 20-22.  
Ref. 6623

G. M. Komissarov

Sci/MSI  
REV 65

202,071

*S. A. Komissarov*

The Mechanical Degradation of Synthetic  
Fibers. Polyethylene Terephthalate  
(Lavsan), by S. A. Komissarov.  
RUSSIAN, per, Tekhnologicheskii  
Institut Leskoi Promyshlennosti, Moscow.  
Leschnye Trudy, No 35, 1969, pp 71-77.  
NTC 72-10601-11E

Apr 72

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690047-0

Nov 72

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690047-0

Party Organizations in Soviet Army and Navy,  
by Col. V. Komissarov, 11 pp.  
RUSSIAN, per, Kommunist Vooruzhennykh Sил,  
Moscow, pp. 47-52.  
JIRS 45,268

USSR  
Military  
May 63

357,002

Ray Statistics in a Laminar Medium with Random Inhomogeneities, by V. N. Kondratenko, 13 pp.  
RUSSIAN, per, Inzernaya Vyschishch. Radiotekhnika i Radiofizika,  
o Radiotekhnika, Vol 9, No 2, 1966, pp 392-391.  
JPRS 45778

Sci-Physics  
Jan 68

240.95

The Field of a Point Radiator in a Plasma  
Laminar Medium with Nuclear Heterogeneity,  
by V. M. Komissarov, 16 pp.  
RUSSIAN, per, Radiotekhnika, Izdatelstvo  
Znachok Naukovedcheskoy Literatury, Vol 10, No 4, 1967,  
pp 493-508.  
JPMS 43564

V. M. Komissarov

Sci-Nuclear Sci & Tech.  
Jan 68

347,390

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690047-0

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690047-0

Compressible Viscous Gas Motion in Thin  
Transition Layers, by G. L. Komissarov,  
I. M. Silina.  
RUSSIAN, per, Dopov AN UkrSSR, Ser A-  
Fiz Tekh i Mat Nauk, No 12, 1967,  
pp 1115-1118.  
CIA X-6885

Feb 69

374,316

Dynamic Stability of Longitudinally Corrugated  
Cylindrical Shells, by G. I. Semenova,  
RUSSIAN, per, Prikladnaya Mekhanika, Vol 1, No 3,  
1965, pp 10-17. PI00223967  
FTD-TT-66-31

G. I. Semenova

Sci/Mechan Engr  
Aug 67

350, \$10

Overall Approach to Layout of Industrial Parks,  
by V. Popovskiy and V. Komissarov, 7 pp.  
USSR, per. Harodny Organizatsionnoe Konsolidirovaniye,  
No. 5, May 1966, pp. 45-52.  
JCS 37456

7

URSS  
Econ  
Sept 66

V. Komissarov

311.760

Experimental Study of the Bending of the  
Solid Rotor in an Asynchronous-Charled  
Synchronous Motor, by O.V. Ilyavina, I.P.  
Komissarova.  
RUSSIA, per Elektricheskoe, No. 12, 1965,  
pp 74-75  
ML/3022.03 1965 (3756)

I P. Komissarova

Sci -  
Aug 67

337-103

RECORDED DATE OF THIS DOCUMENT  
RECORDED PERIOD OF THIS DOCUMENT - THE DATE IS UNKNOWN  
CROSS-REFERENCED DOCUMENTS IN THIS FILE (IF ANY)  
REST OF THIS DOCUMENT BY JOHN KORNBLUM  
RECORDED DATE  
RECORDED PERIOD OF THIS DOCUMENT AND SOURCE  
1945, APR 344-151, 344-777  
DRAFTED BY JOHN KORNBLUM  
1945

R. A. Kornblum

RECORDED DATE

1945

RECORDED PERIOD

REPORT OF A PLANE-FLYING ON THE ATTACHMENT  
TO THE AIRPORT IN TVER (100), BY  
V. V. KOMESSAROV, N. N. KIREEV, ET AL. 3 pgs.  
MATERIAL, R.T., ALUMINUM, DAY. VOLUME: 30  
EXTRACTS FROM THE POLYGRAPHIC STATE, 1966,  
225-226.  
10/11/67-1349-66

V. A. Komessarov  
sci. material  
Oct 69

395,367

D. Komitowski

Experimental Beryllium Conducted Bone Tumors as  
a Model of Osteogenic Sarcoma, by D. Komitowski.  
POLISH, per, Chirurgia Narządu Ruchu i Ortognatyczna  
Polska, Vol 33, No 2, 1968, pp 237-242.  
NTC 71-14335-06E

Feb 72

Action of High Concentrations of NaCl  
and  $\text{Na}_2\text{SO}_4$  on a Culture of Tobacco  
Tissue, by Ye. I. Komizerko  
RUSSIAN, per, Dok Ak Nauk SSSR, Mat. Ser.,  
Vol 178, No 3, Jan 1968, pp 755-756.  
CB

Ye. I. Komizerko

Nov 70

Studies on Sulfur Vapour Coagulation by the  
Freezing Method (Paper No. 5). Crystallization  
of Ice Crystals in the Region of 0. Concentration of  
Dissolved Sulphur, by Shigetoshi KAMADA, Hideo  
KOMIZU, Tatsuo TSUBAKI.  
JAPAN, p. 2, ~~Japan Energy Conference~~,  
Vol 60, 1963, pp 115-120.  
ABC 5P TR-JA12

Hideo KOMIZU

330,043

Sci - Materials  
Aug 67

An Integral Equation of Convolution Type With  
N Kernels, by I. I. Komjak.  
RUSSIAN, per, Dok Ak Nauk SSSR, Math.,  
Vol 179, No 2, 1968, pp 279-282.  
The American Mathematical Society  
Vol 9, No 2, 1968

I. I. Komjak

Sci/Math  
Oct 68

363,480

Soviet State Security Agencies in the Years  
of the Great Patriotic War, by Komkov.  
RUSSIAN, per, Voprosy Istoryi, No 5, 1965,  
pp 20-39.  
\*ACSI J-6826

Komkov

Soviet State Security Organs During the  
Great Patriotic War, by Komkov.  
RUSSIAN, per, Voprosy Istoryi, No 5, 1965,  
pp 20-39.  
ACSI J-6826  
ID 2204002669

Kom Kov

USSR  
Mil  
Aug 69

\$100,500

Jan 72

Reports on the Achievements and Plans of the  
Chemical Fibers Enterprises, by N. A. Mironova,  
A. I. Korotov and E. M. Mogilevskiy, 27 pp.  
Russia, per, Khimicheskaya Volokna, June  
1965, pp. 1-13.  
JPRS 30415

USAMR  
Econ  
Jun 65

100-110

Solvability Conditions of Some Boundary Value  
Problems for an Ordinary Linear Differential  
Equation of Second Order, by Ju. V. Komlenko.  
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 174,  
No 5, 1967, pp 1018-1020.  
Am Math Soc  
Vol 8, No 3, 1967

Ju. V. KOMLENKO

S. Komarov  
Psychological training of Pilots, by

S. Komarov, 5 pp.  
POLSKA, no. 1970, 1971, Warsaw, 26 Oct. 1971,  
p. 2.  
JRC 54564

Jan 72

*S. Korolev*

Psychological training of Pilots, by

S. Korolev, 5 pp.

MOSCOW, 1971, Zvezdochka, Moscow,

26 Oct 71, p 2.

JPPR 91560

Dec 71

APPROVED FOR RELEASE: Monday, September 23, 2002 CIA-RDP84-00581R000200690047-0

DOC 72

APPROVED FOR RELEASE: Monday, September 23, 2002 CIA-RDP84-00581R000200690047-0

APPROVED FOR RELEASE: Monday, September 23, 2002 CIA-RDP84-00581R000200690047-0

AEC-K-Tr-63

Dec 71

APPROVED FOR RELEASE: Monday, September 23, 2002 CIA-RDP84-00581R000200690047-0

T. Komori

Determination of Cerium, Gadolinium, Dysprosium,  
Erbium, and Ytterbium.  
JAPANESE, per, Bunseki Kagaku, Vol 15, 1966,  
pp 589-593.  
MTC 72-13997-07E

NOV 72

Zottern Kommission  
The 24th OSUO Conference by Helmut Haenlein, 16 pp.  
SUSIA, para. 2000000000, docno. 16 00 30 June 1971,  
pp V-89,  
doc. 55750

Aug 21

SECRET 2025

J. G. M. S.

Sedimentation & Sed. Organs  
Jul 70

A Periodic Boundary Value Problem For an  
Ordinary Second-Order Differential Equation,  
by Ju. V. Komlenko, E. L. Tonkov.  
RUSSIAN, per, Dok Ak Nauk SSSR, Math.,  
Vol 179, No 1, 1968, pp 17-19.  
The American Mathematical Society  
Vol 9, No 8, 1968

Ju. V. KomLENKO

Sci/Math  
Oct 68

353,476

4838  
Bean  
Sept 70

*Joe Kandler*

The Development of Hydrographic Research in  
Poland, by Kazimierz Korniewski.  
POLISH, per, Zeszyty Geograficzne WWP, Glownego  
Vol 8, 1966, pp 9-26.  
\*CPSTI TT 67-56124/82

Sci-Earth Sci & Oceanography  
Dec 67

Kazimierz Korniewski

APPROVED FOR RELEASE: Monday, September 23, 2002 CIA-RDP84-00581R000200690047-0

ALL INFORMATION CONTAINED  
HEREIN IS UNCLASSIFIED  
DATE 7/2

APPROVED FOR RELEASE: Monday, September 23, 2002 CIA-RDP84-00581R000200690047-0

Hungarian Leader Calls for Rejection of Nationalism in Favor of Proletarian Internationalism, by Zoltan Komocsin, 7 [pp.] RUSSIAN, np, Pravda, 13 Sept 1966, pp. 4-5.  
JPIS 33162

ZOLTAN KOMOCSEN

EE-Hungary  
Pol  
Nov 66

312,742

The Ideological Guiding Principles and the Press,  
by Z. Komocsin, 11 pp.  
HUNGARIAN, per, Tarsadalmi Szemle, Jul 1965.  
RFE  
Hungarian Press Survey  
No 1622, 17 Jul 1965

EEur - Hungary  
Pol  
Nov 65

292,987

Temperature Measurement in Basic Oxygen (Ld) Furnace during Blow, by K. Komada and H. Onozaki.  
JAPANES, per, Trans To Japan, Vol. 50, No. 3,  
1967, pp 261-263.  
SB 7254

*K. Komada*

Sci-Met  
Oct 67

363,062

Thermal Decomposition of Lead Carbonate  
Pellets, by R. Komoda. 54  
JAPANESE, per, Kogyo Kagaku Zasshi, Vol  
71, No 4, 1968, pp 475-479.  
NASA TT F-11,857

Sci-Chem  
Mar 69

378,593

*L. P. Komarov*

*Use of Sonobuoy During the monitoring of magnetic field changes*

*G. PP.*

*RUSSEAU, Scientific and Technical Annex, Vol 2, No 8, 1970,*

*PP G-3*

*AIR/STD-EP-23-758-72*

*nov 72*

5 /  
Circuits of Parametron Frequency Dividers,  
by V. P. Komarov,  
RUSSIAN, Vestnik Universitet, Seriya III,  
Fizika Astronomii, No 5, 1965, pp 89-91.  
P100126466  
FTD-HT-66-276

Sci-Electr & Electr Engr  
Feb 67

318, D36

G. S. Komolova

Influence of a Constant High-Intensity Magnetic Field on the Enzymatic Hydrolysis of Nucleic Acids,  
by G. S. Komolova.

RUSSIAN, per, Dok Ak Nauk SSSR, Biochem., Vol 204,  
No 4, June 1972, pp 995-997.

CB

Feb 73

REF ID: A6581  
U.S. (NRC-TT-1508) EFFECT OF ULTRALOW TEMPERATURES ON THE RIBONUCLEASE ACTIVITY. Belikova,  
E. V.; Komolova, G. S.; Egorov, I. A. Translated by V. Poppe  
for National Research Council of Canada, Ottawa, from Izv.  
Akad. Nauk SSSR, Ser. Biol.; No. 6, 847-53(1968). 15p.

biomed; translations

ND-48 NP RC

Unlimited

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690047-0

Nov 72

1000

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690047-0

G S Komarov

Jan 71

Effect of Ultraviolet Radiation on Ribonuclease  
in Stryleneglycol Solution, by G. S. Komolova.  
RUSSIAN, per, D k Ak Nauk SSSR, Bloch., Vol 101,  
No 1, Jul 1963, pp 241-244.

CB

G. S. Komolova

Nov 70

Information on the Radioisotopes in Materials  
and Materials by Isotope Dilution in *Citrus*,  
*Citrus aurum*, *Citrus limon*, *Citrus sinensis*,  
and *Citrus aurantium*, by Kondo.

JAPXNSL, per, Japan Analyst, June 1966,  
pp 589-594.

\*JASA IT F 13177

sci/fuels and prop  
aus 70

7) 622-14-26

*J. Komori*  
The Synthesis of New Type Nonionic Surfactants  
From 1-2-Epoxyalkanes and Their Properties, by  
S. Komori.  
JAPANESE, per, Yukagaku, Vol 18, 1969, pp 901-  
908.  
NTC-71-12362-11K

Nov 71

On the Surface Ionization of Rare Earth  
Elements, by Takumi KOMORI, Shozo TSUBOI,  
Kotobuki GOMI, Kuniaki YANO, 14 pp.  
JAPANESE, per, Shinkozu Denshi, Vol 34,  
No 1, 1966, pg 18-32. PY1114-1967  
ABC OML Tr-15%

Takumi KOMORI

Sci - Nuclear Science  
May 67

Apparatus for the Study of Stable Precipitation  
of Volatile Products from Umetion, by B. Ya.  
Kalinin and E. H. Komorova, 5 pp.

REPRINT, per, Giganten i Sverdlerup, Vol. 30,

No 6, 1965, pp. 65-67.

JPRB 30451

E. H. Komorova

USSR  
Sci-B/N  
Rev 05

0411068

W-Deutsch (West Germany), July 4, 1972 P-5  
to: W. Gromski. 72 ref.  
GATT, etc., Ex-Soviet (ABC Defense Annex).  
Part 1.  
Dept of Navy, ABC trans 2801(0)

sci/isc  
fax 69

377,014

H. Komorowski

V. KOMOV

Lipetsk Plant Construction Shortcomings Scored,  
by V. Komov, 5 pp.  
RUSSIAN, np, Investiiya, Moscow, 9 Jan 1973, p 2.  
JPRS 58142

Feb 73

reaction of aqueous acidic-sulfating solutions  
with different rocks and minerals at high temperatures  
and pressures. By V. N. Balitskiy, N. V. Borodina  
Russia, Sov. Dokl Akad Nauk SSSR, Vol 179, No. 4.

1968, 1444-1447.  
Sci

V. V. Komova

Jan 68

374-367

Comments on the Training of Naval Specialists,  
by S. Kompaniyets and V. Tersin, 5 pp.  
RUSSIAN, np, Krasnaya Zvezda, 30 Nov 1965,  
p. 2.  
JPRS 33609

USSR

MIL

Jan 66

293,918

13510-18H  
Kompaneets, V. G.; Folomechkin, V. N.  
PHOTOPRODUCTION OF THE W-MESON PAIRS. USSR.  
Gosudarstvennyj Komitet po Fizicheskym Atommol  
Enzykl. Institut Fiziki Vysokikh Energii. Report  
IFVE-STF-67-65-K. 1967. ANL-TRANS-649.  
Order from NTC as 70-13510-18H: HC \$ 6.70, MF \$ 5.80.

Material Incentive System for Factory Workforce  
Improvement, by V. Kompanets, 5 pp.  
RUSSIAN, per. Ekonomicheskaya Gazeta,  
Moscow, No. 16, April 68, p. 27.  
JPRS 45,438

K. Kompanets

USSR  
Economic  
May 68

357,001

McGraw

1073

Jan. 71

122  
Telecommunications Research (standard code, by  
Aurel Komorovay, 7 pp.  
BUDAPEST, per, Mradiotechnika, Budapest, No 7,  
1968, pp 195-197.  
JPM: 46606

sci-avi  
Oct 68

367 #154

*Recd. Rembrandt*

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690047-0

REF ID: A6581R000200690047-0  
LOCK  
Aug 20

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690047-0

APPROVED FOR RELEASE: Monday, September 23, 2002 CIA-RDP84-00581R000200690047-0

H. P. Kondakov

August 70

APPROVED FOR RELEASE: Monday, September 23, 2002 CIA-RDP84-00581R000200690047-0

G. P. Kourakov

Electron Concentration and Temperature  
of Electrons in the 80-170 km Altitude Range.  
RUSIAN, per, Kosmicheskie Issledovaniya,  
Vol 9, 1971, pp 791-793  
NTC 72-13181-QM

sept 72

Advantages of the interlocking block systems,  
by Wydawca Komunikacji, 30 pp.  
POLISH, per. Przeglad Komunikacyjny, volume, No 1,  
Jan 1968, pp 11-18.  
DIA LN 75-69

to Poland  
Econ  
Jan 69

372,034

Interpretation of the Absorption Spectrum of a  
Cesium Uranyl Chloride Crystal, by A. I. Konyuk,  
RADIOCHIM. ACTA, Vol. 14(1), No. 2,  
1969, pp 318-322.  
Acta Phys. Vol. 14, No. 9, 1970

Apr 70 A.I. Konyuk  
106,699

The Party and the Consolidation of the Kadar  
Regime, by V. Komyakov, 16 pp.  
RUSSIAN, per, Kommunist, No 9, June 1966,  
pp. 24-34.  
JPRG 37106

13

USSR  
P-1  
Sept 66

310,211

Agriculture in the Ukraine During the First  
Five-Year Plan Period, by V. Kosyakov, 14 pp.  
RUSSIAN, per, Ekonomika Sotsialisticheskogo  
Ekonomika Sotsialisticheskogo  
No 6, Jun 1966, pp. 16-27.  
JPRS 33304

U.S.S.R.  
Soon  
Nov 66

U. Komyakov

313,683

Properties of styrene Polymerization on Viscous  
Media, by I.A. Khankulova, G.S. Kolesnikov,  
G.D. Kiselev, part, Vysokomolek. Soedin., Vol. 10, No. 5,  
1968, p. 1127-1132.  
GL 357-767

*I. A. Kolesnikov*

sci/Chen  
July 69

304-860

Kinetics of the Formation of Styrene-Iubilier  
Graft Copolymers, by G. S. Kolesnikov,  
I. A. Khanikova,  
RUSSIA, per, Vysokomolek. Soedin., Vol. 10,  
No 3, Ser A, 1968, pp 519-520.  
ATS RJ-4937

Sed-Mat  
Feb 69

373.750

English Title Unknown, by A. I. Kon, et al.  
RUSSIAN, per, Izvestiya VUZ Radiofizika,  
vol. 12, # 2, 1969, pp. 173-180.

\*Lincoln Lab.  
per, Betty Boyd

Feb 70

Reflections on the American Intelligence,  
by I. Kon, 32 pp.  
RUSSIAN, per, Novyy Mir, Moscow, No. 1,  
1968, pp. 173-197.  
JRES 45,158

I. Kon

USSR

Political  
April 68

005,034

Sonar and Deep Sea Fishing, by Wienckowski Kon.  
POLISH, per, Technika i Gospodarka Morza  
Vol. XVII, No 7 (1967), 1967, pp 299-301.  
\*CFSTI TT 68-50014/16

Sci/Ear Sci & Oceanog  
May 68

Wienckowski Kon

Republic Conference on the Theory and Technology  
of Oxygen Converter Processes, by N. P. Kostylev  
[redacted]  
RUSSIAN, per, Metallurgicheskaya i Obrabotka  
Proizvodstva, No 1, Jan-Feb 1965, pp. 11-15.  
JPNB 30496

USSR  
Sci-H/M  
Jan 65

[redacted]

All-Union Congress of Pharmacists, by N. Kornakh,  
Komukh, 5 pp.  
RUSSIAN, per, Meditinskaya Gazeta, No 79,  
Oct 1967, p 1.  
JPIIS 43341

N. Kornakh

Sci-R&D  
Jan 63

347,074

Examination of the More advanced crystalline oil  
and subjected to heating at a higher temperature  
of separation, by V. G. Kononenko, V. I. Shcherbin,  
et al. 12-10.  
USSR, Sov. Naukov. Promstsvuy. Institut  
Promst. Stolby Pavleniy v Tselinogradzheni  
1, 1957, p. 9-16.  
M 7 A/2-1202-56

V. G. Kononenko

Sci/ material:  
REV 69

307,039

Immunochemical Specificity of Plant Immunoglobins  
V. G. Konarev.  
RUSSIAN, per, Dok. Akad. Nauk SSSR, Biolog., Vol. 107,  
No. 1, 1971, pp. 223-226.  
CB

Nov 71

out 70

v G. Kowalew

V.G. KONAREV

Cytochemistry and Histochemistry of Plants, by  
V. G. Konarev, 260 pp.  
RUSSIAN, bk, Tsitolkhimiya i Gistokhimiya Rastenij, 1966.  
NTIS TT 71-50093

Apr 72

Elastic  $\alpha$ - $e^+$  backward scattering at 605 MeV  
Proton energy, by V.I. Konarov, O.V. Savchenko,  
RUSSIAN, R.R., JINR-F1-3720, 1968,  
\*AtC

V. I. Konarov

Phys  
July 69

Anniversary of the Chemical Troops, by

J. R. KENNEDY  
LTC USA (Retired) November 1970, pp. 22-2-271.

Nov 71

Contemporary Ideas About the Atmosphere  
of Venus, by V. N. Konashenok, 30 pp.  
RUSSIAN, book. "СОВРЕМЕННЫЕ ПОНЯТИЯ  
о атмосфере Венеры" From "ВЕНЕРА-3"  
Venera-3 Mission, 1970, pp 3-27  
NASA ID: F-7-692-72

Mar 72

*S. Johnson*  
Combat Action by a Motor-Rifle Battalion in  
the City, by A.K. ShavkoLovich, P.I. Komarov,  
FOR OFFICIAL USE ONLY  
RUSSIAN, etc. Drevlyane Drevlyana. Delostrateniya  
Batal'ona v Gorode, 1971.  
SACR-N-1600

Jan 72

Lorraine Kanata

Previous Report on Abidjan-Visa  
System, by Lorraine Kanata, 18 pp.  
REF ID: A6511, Ser., La Vie du Full Cutzine (ed.),  
Paris, Oct 71, pp 20-30.  
File #4615

Dec 71

the Abidjan-Niger railroad, by Landonne, 14 pp.  
GOVERNMENT DE LA COTE D'IVOIRE  
PARIS, per. Industries et Travaux d'Outre-Mer  
Paris, Oct 1969, pp 019-020.  
J.RS/L 3213

Landonne René

Sci-Tech  
Dec 69

397,769

Engineer or overtrained Courier, by A. Konavalenko.  
RUSSIAN, np, Trud, 23 Nov 1966.  
\*FTD-4T-67-317\*

A. KONAVALENKO

Sci - Behavioral & Soc Sci  
Mar 67

Engineer or "Scientific Courier", by  
A. Konavalenko, 5 pp.  
RUSSIAN, np, Trud, 23 Nov 1964, p 2.  
P100208768  
FTD-HT-67-317

A. Konavalenko  
Sci/Behav & Soc Sci  
Sept 68

366,644

Twenty Fifth Anniversary of the  
Observatory of the Slovak Academy of Sciences  
on the Lomnický Peak, by Mikuláš Konček, 3 pp.  
GOVERNMENT USE ONLY  
SLOVAK, per, Svet Vedy, No 9, Sept 1965, pp.  
513-513.  
JPRS GUO 961

Mikuláš Konček,

EE-Czechoslovakia  
Sci-EE/A  
Dec 65

2911, 3911

Homogeneity of Electrolytic Iron-Nickel Powders,  
by L. D. Konchakovskaya, V. V. Skorokhod,  
RUSSIA, per, Poroshkovaya Metallurgiya, Vol 9, No 1,  
1969, pp 25-28.  
NLL Ref: 9022.401 (746/152)

L. D. KONCHAKOVSKAYA

Sci/Mat  
Mar 70

401.981

Resolution of USSR Central Radio Electronics  
Systems, by V. I. Konchkin, L. I. Kuznetsov, 19 (30)  
1968, Ser. Tekhnika Kino i Televizionnya, No. 1,  
1968, p. 43-46.  
KGB/R/ T-24-03-70

V.I. Konchkin  
sci/electronics  
apr 76

406,632

Tu. V. Konchilashvili

Feeding of Redfish, Seabream, Mullet, & Eel in  
the Northwest Atlantic.  
RUSSIAN, per, Vsesoyuznyi Nauchno-Issledovatel'skiy  
Institut Morza i Rybovedeniya i Khosyadstva I Ureza pri RRI.  
Trudy Nauko-tekhnicheskogo Instituta, No 4, 1970, pp 92-105.

APPROVED FOR RELEASE: Monday, September 23, 2002 CIA-RDP84-00581R000200690047-0

Order# T72-60620-06C

Nov 72

APPROVED FOR RELEASE: Monday, September 23, 2002 CIA-RDP84-00581R000200690047-0

*Yu. V. Konchalovskii*

Feeding Habits of Redfish Larvae in the  
Barents Sea, by Yu. V. Konchalovskii.  
RUSSIA, per, ИЗДАТЕЛЬСТВО КОМПЛЕКСНОЙ  
Издательско-издательской Компании

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690047-0

PP 100-101  
NYC 72-60171-060

June 72

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690047-0

Problems of Building Socialism under Conditions  
of Imperialist and Revisionist Geographical  
Environment, by Mihailo Konda, 7 pp.  
ALBANIA, np, Pashkimi, 26 Mar 1966, p. 2.  
JPRS 35510

Mihailo Konda

EE-Albania  
Soc  
May 66

300,500

M. A. Kondratenko

Certain Problems in the Stabilization of a Flat  
Diffusion Flame, by M. A. Kondratenko, 8 pp.

VIESNIK KIYEVSKOGO POLITEKHNIČESKOGO INSTITUTA  
SERIIA TEHNIČESKAYA, NO. 1, 1970, VOL. 50-2.

AIA/PTD/M-24-1496-72

Jan 73

Scientific Involvement in Educational Methodics,  
by N. Sondakov, 14 pp.  
RUSSIA, per. Karodnoye Uprugovaniye, Moscow,  
No 11, 1968, pp 13-17.  
JPRS 47336

USSR  
Educ  
Feb 69

370,628

Quantum Yield of Sensitized Photoinduction of Enzymes, by N. V. Kondakova,  
L. Kh. Yeydus.  
RUSSIAN, per, Molekul Biofiz, 1965,  
pp 217-226.  
NLL Ref: 4792

n v Kondakova

Sci-B&H  
May 69

380,724